

telecommunication system for a particular phone number, the second set including phone policies of the user; and

operating the IP phone device according to the arranged information.

4. (Amended) A method of operating a Personal Digital Assistant (PDA) with an Internet Protocol (IP) phone device, comprising the steps of:

arranging information within the PDA to correspond to at least one of first and second data sets, the first data set including phone features of a user, the second set including phone policies of the user;

operating the IP phone device according to the arranged information;

prestoring identity information of the user in the PDA; and

verifying, in the PDA, the identity of a current user based on the prestored identity information.

10. (Amended) A method of operating a Personal Digital Assistant (PDA), comprising the steps of:

arranging information within the PDA to correspond to at least one of first and second data sets, the first data set including phone features of a user, at least one of the phone features being set up in a

telecommunication system for a particular phone number, the second data set including phone policies of the user; and

transferring the arranged information to an Internet Protocol-Public Branch Exchange (IP-PBX).

12. (Amended) The method of operating a Personal Digital Assistant (PDA), comprising the steps of:

arranging information within the PDA to correspond to at least one of first and second data sets, the first data set including phone features of a user, the second data set including phone policies of the user;

transferring the arranged information to an Internet Protocol-Public Branch Exchange (IP-PBX);

prestoring identification data of the user in the PDA; and

verifying, before said arranging step, the identity of a current user of the PDA based on the prestored identification data.

16. (Amended) A Personal Digital Assistant (PDA), comprising:

a memory for storing a list of phone features and phone policies therein; and

software stored in the memory for allowing a user to select and program user's personal phone features and phone policies within the PDA from the stored list of phone features and phone policies.

17. (Amended) A Personal Digital Assistant (PDA), comprising:
a memory for storing a list of phone features and phone policies therein; and
software stored in the memory for allowing a user to program user's personal phone features and phone policies within the PDA using the stored list of phone features and phone policies, wherein
the memory includes prestored identification data for the user, and
said PDA further includes a security unit for verifying the identity of a current PDA user based on the prestored identification data.

23. (Amended) A Personal Digital Assistant (PDA) capable of communicating with an Internet Protocol-Public Branch Exchange (IP-PBX), comprising:

a memory for storing a list of phone features and phone policies within the PDA;

a computer program stored in the memory for allowing a user to select and program user's personal phone features and phone policies from the list of phone features and phone policies; and

a connection for connecting the PDA and the IP-PBX.

25. (Amended) A Personal Digital Assistant (PDA) capable of communicating with an Internet Protocol Public Branch Exchange (IP-PBX), comprising:

ABL
a memory for storing a list of phone features and phone policies within the PDA;

a computer program stored in the memory for allowing a user to program user's personal phone features and phone policies using the list of phone features and phone policies; and

a connection for connecting the PDA and the IP-PBX, wherein the memory further stores prestored identification data for the user.

Sub
MT
30. (Amended) A Personal Digital Assistant (PDA) comprising:

ABL
first means for storing at least one of first and second data sets within the PDA, the first data set including a list of predetermined phone features, the second data set including a list of predetermined phone policies;

second means for selecting and programming user's personal phone features and phone policies from the stored at least one of first and second data sets; and

third means for storing the programmed user's personal phone features and phone policies within the PDA.

Sub
MT
37. (Amended) A Personal Digital Assistant (PDA) for communicating with an Internet Protocol-Public Branch Exchange (IP-PBX), comprising:

Sub B
means for allowing programming of user's personal phone features and phone policies within the PDA, at least one of the phone features being set up in a telecommunication system for a particular phone number; and

connection means for connecting the PDA and the IP-PBX.

Sub B
39. (Amended) A Personal Digital Assistant (PDA) for communicating with an Internet Protocol-Public Branch Exchange (IP-PBX), comprising:

Sub B
means for allowing programming of user's personal phone features and phone policies within the PDA;

connection means for connecting the PDA and the IP-PBX; and

storage means for prestoring identification data of the user.

Sub B
44. (Amended) A computer program embodied on a computer-readable medium of a Personal Digital Assistant (PDA), comprising:

Sub B
a first source code segment for storing a list of phone features and phone policies within the PDA; and

Sub B
a second source code segment for selecting and programming user's personal phone features and phone policies within the PDA from the stored list of phone features and phone policies.